

United States Environmental Protection Agency (EPA) Region 2

New York NY 10007-1866
Underground Storage Tank (UST) Inspection Form INSPECTOR NAME(S): DATE 04/09/12

SIC CODE:		0 1/01/13
I. Location of Tank(s)	ICIS #: II. Ownership of Tank(s)	
Facility Name NECG "53703	Owner Name	□ same as location (I.)
Street Address 1372 UNION STREET	NECG HOLDING	
SCHENECTADY, NY 1230B	City NS. 1 CA	
SCHENE CIADY	NEW PALTZ,	NY 12561
Phone Number Fax Number	Phone Number	Fax Number
Contact Person(s) ENV. COMF. EDGAR AMADOIL SPECIALIST	(345) 256-016: Contact Person(s)	Diffector -
IIA. Ownership of Other Facilities	SCUTT PARKER,	FACILITIES
□Do you own other UST Facilities Yes/No If Yes, How many Facilities $2 c (N45)$ How	v many USTs 367 WYS)	
Notification Notification to implementing agency; name State Facility ID# 4-485792	RMER REC SUPIRED SENS BUTNER - DECEN	10/17/15 10/17/15
State Fund	ANUSUI MONU 210	
Local Government Surety Bolld Letter of Credit	re: Insurer/Policy # G233 8 (Federal & State government, hazardo	
7. Release History N/A B	in a second	as substance US1s)
To your knowledge, are there any public or private Drinking Water W	ells in the vicinity? Yes (No	
Release confirmed: when and how	than 25 gallons (estimate) [280.53]	
Initial abatement measures and site characterization Soil or ground water contamination Correcti	oduct removal ve action plan submitted	
otes: /	ation completed, no further action; dat	e(s)

I. Tank Information Tank No.		2	3		4	
	MO-					
ank presently in use	DEC SC	10 -				
f not, date last used (see Section XII)	Na -	10				
f empty, verify 1" or less left (see Section XII)			100006			
Capacity of Tank (gal)	5000G-		,0000			
ubstance Stored		1105				
M/Y Tank installed Upgraded	01/86-		,			
Tank Construction: Bare steel, Sti-P3, Retrofitted sacrificial anode,	Parko-	1				
mpressed Current, Composite, FRP, Interior lining,	1/Mtyless	ed wer	ENT		-	
Vaulted, Double-walled (DW)	SPILL	Braces		-		
pill Prevention	Auto	SHUTOVE		•		
overfill Prevention (specify type)						İ
Special Configuration: Compartmentalized , Manifolded	ha-		,			
VII. Piping Information	PRESSU	DRS				
Piping Type: Pressure, Suction		w iTH		341-52-1-40		
Piping Construction:	127-20	FIT	-			
Bare steel, Sacrificial Anode, Impressed Current, Flex, FRP, Double-walled (DW)	imiles	SED CUR	LEUT			
*						
VIII. Cathodic Protection	N/A ¤			,		
	N/A a		1			
Integrity Assessment conducted prior to upgrade	N/A =					
Integrity Assessment conducted prior to upgrade Interior Lining: Interior lining inspected						
Integrity Assessment conducted prior to upgrade	¥£\$-					
Integrity Assessment conducted prior to upgrade Interior Lining: Interior lining inspected						
Impressed Current CP Test records	YES- YES-					

V TTOM	Tank No.		2	3				
X. UST syst	tem used solely by Emergency enerator	No-			-			
. Release D	etection	N/A 🗆		4				
ank RD Methods	ATG		- 10 A - 1				+	
PUSSING	Interstitial Monitoring							
TIT	Groundwater Monitoring							
0 N	Vapor Monitoring			7	33			
05/27/12	Inventory Control w/ TTT	1						
	Manual Tank Gauging	1 2 2			94			
	Manual Tank Gauging w/ TTT							
	SIR	-23 Y			3			
Months itoring Records	(<u>Must</u> Make Available Last 12 Months For Compliance)	1 × 100 -						
7820 F12	(NO APRIL 201	2 Resour	2)		1,700		,	
·		z Resour	3)		1,00		4	
·		Z Resour	3)				2	
·			3)				2	
·	D Methods		3)		9 .			
·	D Methods Interstitial Monitoring		3)		*			
rurized Piping R	Interstitial Monitoring Groundwater Monitoring		3)					
ourized Piping R	Interstitial Monitoring Groundwater Monitoring Vapor Monitoring		3)					
ourized Piping R	Interstitial Monitoring Groundwater Monitoring Vapor Monitoring	N/A a	3)					
ourized Piping R	Interstitial Monitoring Groundwater Monitoring Vapor Monitoring SIR	Y & 3	3)	>				
surized Piping R	Interstitial Monitoring Groundwater Monitoring Vapor Monitoring SIR Annual Line Tightness Test	YE3-	3)	>	*			
ourized Piping R	Interstitial Monitoring Groundwater Monitoring Vapor Monitoring SIR Annual Line Tightness Test Present Annual Test	YE3- YE3- YES-			•			
onths oring Records	Interstitial Monitoring Groundwater Monitoring Vapor Monitoring SIR Annual Line Tightness Test Present Annual Test tate What Months Records Were Availant Control of the Control of th	YES YES YES ble, Describe Any Fail	ures and Describ					
onths foring Records RD Notes: (S	Interstitial Monitoring Groundwater Monitoring Vapor Monitoring SIR Annual Line Tightness Test Present Annual Test tate What Months Records Were Availant VIEWED PA	YES YES YES ble, Describe Any Fail	iures and Describ	e What Investig		ed Due to		

XI. Repairs N/A d	
Repaired tanks and piping are tightness tested within 30 days of repair completion	Y D N D Unknown D
CP systems are tested/inspected within 6 months of repair of any cathodically protected UST system	Y D N D Unknown D
Records of repairs are maintained	Yo No Unknown o
XII. Temporary Closure N/A =	
CP continues to be maintained	Y No Unknown o
UST system contains product and release detection is performed	Ye N 5: Unknown [
Cap and secure all lines, pumps, manways	Ye No Unknown o
Cap and secure an intest, partips, intervent	
Notes: NONE OF THE TANKS WERE GAL	respositing
INSPECTION AS OPERATOR CLAIMS	SACA TANK
CENTAINS PLODUCT (MARCH ZE	2 PROPUT IN

TATE PROTECT

THE UNITED STATES ENVIRONMENTAL PROTECTION AGENCY (EPA) REGION 2 UST PROGRAM

Ground Water Compliance Section New York, NY 10007-1866

Inspector Observation Report

Inspection of Underground Storage Tanks (USTs)

- No violeties showed	
	at the conclusion of this inspection. cility was inspected by a duly authorized representative of EPA Region 2, and the following are the inspector's
observations and/or recon	nmended corrective action(s):
Violations Observed:	
Regulatory Citation	Violation Description
\$ 280.45	FAILURE TO MAINTAIN PRESIDES OF RELEASE DERGION
§	LION ROTHUR
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§	
9	
§	
§	
Actions Taken:	
□ Field Citation; #	□ Additional information required □ On-site request/Due date
Comments/Recommendati	ions:
*	·
	·
Name of Owner/Operator R	Representative: Name of EPA Inspector/representative
201	
Edga A	DEFFREY K. BLAIR
111	(Please print) (Please print)
SIK	Julian & Dlang
	(Signature)
Other Participants:	
	(Credential Number)
	(Viedential redinion)
	the state of the s
	Date of Inspection 54/09/13 Time 11:55 AM/PM

SITE DRAWING

WEATHER: 50 5 SLIGHTLY GYERCAST + WILLY GY

ENVIRONMENTALLY SENSITIVE AREA: Yo New If "Yes", please describe:

(SEE ATTACHED DIAGRAM)

PHOTOS

174 FP MID

175 STP MID

176 FP PPE

177 STP ME

178 FP PEG

179 STP REG

180 FUEL PAD

181 UST REGISTRATION

1825ITE

Pictures

Required Fields to be used for ICIS Only

- 10 C	
Compliance	Monitoring
Complance	PHIOTHORN

Activity: UST Inspection

Inspection Conclusion	Data Sheet
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1) Did you observe deficiencies (preferred violations) during the on-site inspection? YES

Deficiencies observed: (Put an X for each observed deficiency)

- X Potential failure to complete or submit a notification, report, certification, or manifest
- Potential failure to follow or develop a required management practice or procedure
- Potential failure to maintain a record or failure to disclose a document
- > Potential failure to maintain/inspect/repair meters, sensors, and recording equipment
- Potential failure to report regulated events, such as spills, accidents, etc.
- 2) If you observed deficiencies, did you communicate the deficiencies to the Facility during the inspection? Yes/ No
- 3) Did you observe the Facility take any actions during the inspection to address the deficiencies noted? Yes / No

 If yes, what actions were taken?

 RESE TO UNIVERSE CHANGE
- 4) Did you provide general Compliance Assistance in accordance with the policy on the role of the EPA Inspector In providing Compliance Assistance during Inspections?
- 5) Did you provide site-specific Compliance Assistance in accordance with the policy on the role of the EPA Inspector in providing Compliance Assistance during the inspection? Vest No

Init/Date JKB 04/54/13

Release Prevention Compliance Measures Matrix

Regulatory Subject Area	Measure#	SOC Measure / Federal Citation	In C	Compli	ance?
			N/A	Y	N
I. Spill Prevention	1	Spill prevention device is present and functional. [280.20(c)(1)(i), 280.21(d)]		V	
II. Overfill Prevention	2	Overfill prevention device is present and operational. [280.20(c)(1)(ii), 280.21(d)]		V	
		Automatic shutoff is operational (ie., device not tampered with or inoperable) [280.20(c)(1)(ii)(A), 280.21(d)]			
		Alarm is operational. [280.20(c)(1) (ii)(B), 280.21(d)]			
	_	Alarm is audible or visible to delivery driver. [280.20(c)(1) (ii)(B), 280.21(d)]			
		☐ Ball float is operational. [280.20(c)(1)(ii)(B), 280.21(d)]			
III a. Operation and Maintenance	3	Repaired tanks and piping were tightness tested within 30 days of repair completion (not required w/internal inspections or if monthly monitoring is in use). [280.33(d)]	1	no and subspillery door	
III b. Operation and Maintenance of	4	CP systems were tested/inspected within 6 months of repair of any cathodically protected UST system. [280.33(e)]			
Corrosion Protection	5	Corrosion protection system is properly operated and maintained to provide continuous protection. [280.31(a)(b), 280.70(a)]		/	
		□ UST system (Choose one)			
		UST in operation			
-		UST in temporary closure			
		CP System is properly operated and maintained	CANADA TO THE CANADA CONTRACTOR		
		CP system is performing adequately based on results of testing. [280.31(b)]; - or -			
		☐ CP system tested within required period and operator is conducting or has completed appropriate repair in response to test results reflecting CP system not providing adequate protection.			

Release Prevention Compliance Measures Matrix

Regulatory Subject Area Measure #	Measure #	SOC Measure / Federal Citation	In C	In Compliance		
			N/A	Y	N	
III b. Operation and 6	6	UST systems with impressed current cathodic protection are inspected every 60 days. [280.31(c)]		/		
Maintenance of Corrosion Protection (Continued)	7	Lined tanks are inspected periodically and lining is in compliance. [280.21(b)(1)(ii)]		/		
IV. Tank and Piping 8 Corrosion Protection	8	Burled metal tank and piping (which includes fittings, connections, etc.) is corrosion protected. [280.20(a), 280.20(b), 280.21(b), 280.21(c)]		V		
- The		Buried metal piping components (such as swing joints, flex-connector, etc.) are isolated from the soil or cathodically protected.				
		For new USTs - tanks and piping installed after 12/22/88 [280.20(a), 280.20(b)]:				
	-	Steel tank or piping is coated with suitable dielectric material and cathodically protected. [280.20(a)(2), 280.20(b)(2)]				
1 H 100		☐ Tank is fiberglass, clad, or jacketed and piping is fiberglass or flexible plastic. [280.20(a)(1), 280.20(a)(3), 280.20(a)(5), 280.20(b)(1), 280.20(b)(4)]	1			
		Records are available to document that CP is not necessary. [280.20(a)(4)(ii), 280.20(b)(3)(ii)]				
		For existing USTs - tanks and piping installed on or before 12/22/88 [280.21(b), 280.21(c)]:				
		Tank and piping meet new UST requirements [280.21(a)(1)]				
		Steel tank is internally lined. [280.21 (b)]				
		Metal tank and piping are cathodically protected. [280.21(b)(2), 280.21(c)]				

Notes: N/A - Indicates that the measure is not applicable.

Any mark in the "N" (No) column means that the facility is not in Significant Operational Compliance (SOC) with Release Prevention Compliance Measures. In order for a compliance measure to be in SOC, all applicable check-box items must be in compliance.

Release Detection Compliance Measures Matrix

Instructions - To Determine Compliance Status of Measures #1-7, Work Through the Worksheet "Commonly Used Release Detection Methods" Below.

Regulatory Subject Area	Measure	SOC Measure/ Federal Citation	In	Complia	nce?
	#		N/A	Y	N
I. Release Detection Method Presence and Performance Requirements	1	Release detection method is present. [280.40(a)]		./	
	2	Release detection system is operating properly (i.e., able to detect a release from any portion of the system that routinely contains product). [(280.40(a)(1)]			
	3	Release detection system meets the performance standards at 280.43 or 280.44. [(280.40(a)(3)]			
	4	Implementing agency has been notified of suspected release as required. [(280.40(b)]	0		
		Non-passing results reported and resolved in accordance with implementing agency's directions. [280,40(b)]		amende to a second	IN THE PARTY NAMED OF
II. Release Detection Testing	5	Tanks and piping are monitored monthly for releases and records are available (must have records for the two most recent consecutive months and for 8 months of the last 12 months). [280.41(a), and 280.45(b)]			
III. Hazardous Substance UST Systems	6	Hazardous substance UST system leak detection meets the requirements (i.e., either secondarily contained or otherwise approved by the implementing agency). [280.42(b)]			
IV. Temporary Closure	7	Release detection requirements are complied with (i.e., method present, operational, releases investigated and reported as required) for UST systems containing product. [280.70(a)]		/	

Worksheet - Commonly Used Release Detection Methods

Tank (Choose one)	Pressurize d Pipe (Choose Two)	Non-exempt Suction Pipe (Choose one)	Release Detection Method
			A. Inventory Control with Tank Tightness Testing (T.T.T)
*	1		☐ Inventory control is conducted properly.
	1 1		☐ T.T.T. performed as required (See "D" below).
	-		Inventory volume measurements for inputs, withdrawals, and remaining amounts are recorded each operating day and reconciled as required. [280.43(a)(1), 280.43(a)(3)]
	1 1		☐ Equipment is capable of 1/8-inch measurement. [280.43(a)(2)]
			Product dispensing is metered and recorded within local standards for meter calibration to required accuracy. [280.43(a)(5)]
			☐ Water is monitored at least monthly. [280.43(a)(6)]

Release Detection Compliance Measures Matrix

	Worksheet (Continued) - Commonly Used Release Detection Methods						
\							
Tank (Choose one)	Pressurize d Pipe (Choose Two)	Non-exempt Suction Pipe (Cheose one)	Release Detection Method				
O			B. Automatic Tank Gauge (ATG) — ATG is set up properly. [280.40(a)(2)]				
			☐ ATG can detect a 0.2 gal/hr leak rate from any portion of the tank routinely containing product. [280.43(d)(1)] ☐ ATG is checking portion of tank that routinely contains product. [280.40(a)(1)]				
,			C. Manual Tank Gauging (MTG) □ Tank size is appropriate for using MTG. [280.43(b)(5)] □ Tanks 1001 gals (as per EPA memo) and greater restricted to use with T.T.T. (See "D" below) □ Method is being conducted correctly. [280.43(b)(4)] □ No liquid was added to or taken out of the tank during the test. [280.43(b)(1)] □ Equipment is capable of 1/8-inch measurement. [280.43(b)(3)]				
	<u>a</u>		D. Tightness Testing (Safe Suction piping does not require testing) Testing method is capable of detecting a 0.1 gal/hr leak rate from any portion of tank routinely containing product. [280.43(c)] Tightness testing is conducted within specified time frames for method: Tanks - every 5 years [280.41(a)(1)] Pressurized Piping - annually [280.41(b)(1)(ii)] Non-exempt suction piping - every 3 years [280.41(b)(2)] Tightness testing is conducted following manufacturer's instructions. [280.40(a)(3)]				
			E. Ground Water or Vapor Monitoring ☐ Ground water in the monitoring well is never more than 20 feet from the ground surface. [280,43(f)(2)] ☐ Vapor monitoring well is not affected by high ground water. [280,43(e)(3)] ☐ Site assessment has been done for vapor or ground water monitoring. [280,43(e)(6), 280,43(f)(7)] ☐ Wells are properly designed and positioned. [280,43(e)(6), 280,43(f)(7)]				
. 0		D	F. Interstitial Monitoring □ Secondary containment can be used to detect a release [280.43(g)(1)], 280.43(g)(2)] □ Sensor properly positioned. [280.40(a)(2)]				

Notes: N/A - Indicates that the measure is not applicable.

Any mark in the "N" (No) column means that the facility is not in Significant Operational Compliance (SOC) with Release Detection Compliance Measures.

In order for a compliance measure to be in SOC, all applicable check-box items must be in compliance.









